UNITED STATES DEPARTMENT OF COMMERCE



National Oceanic Atmospheric Administration National Marine Fisheries Service Sustainable Fisheries Division 7600 Sand Point Way N. E., Building. 1, Bin C15700 Seattle, WA 98115-0070

DATE: July 30, 2004

TO: DISTRIBUTION

FROM: F/NWR2 -Becky Renko

SUBJECT: PRELIMINARY Report #2 -- 2004 Pacific Whiting Fishery

This report consolidates preliminary state, federal, and tribal data for the 2004 Pacific whiting fishery off Washington, Oregon, and California.

	Allocation		Catch*	They [data]	Status	Percent of allocation taken
	Percentages	Metric Tons	(mt)	Thru [date]	Status	taken
California (south of 42 N lat.)	(5% shore alloc'n; included in WOC shore allocation)	4,526	4,589		CA season began April 1; temporary closure from May 22 to June 15	
Oregon		NA	28,307			
Washington		NA	13,824			
WOC shore-based	42% commercial OY	90,510	46,720	7/17	Began June 15	51.6%
Mothership (n. of 42 N. lat.)	24% commercial OY	51,720	24,102	7/28	Began May 15	46.6%
Catcher/processor (n. of 42 N. lat.)	34% commercial OY	73,270	31,019	7/28	Began May 15	42.3%
Total nontribal	commercial OY	215,500	101,841		1	47.3%
Tribal (Makah)		32,500	21,381	7/28	Began May 20	65.8%
Total directed fishing		248,000	123,222	7/28		49.7%
Other (research & incidental catch in non-groundfish fisheries)		2,000	unknown at this time			
Total	OY=optimum yield	250,000				

^{*} Catch includes discards from at-sea processors; weigh-backs from shore-based catcher vessels; and small amounts landed under the trip limit between the seasons. The data for at-sea processing (catcher/processors and motherships) are preliminary and are based on reports from NMFS-trained observers. Data for shore-based processors also are preliminary and are provided by each State to NMFS for the purpose of monitoring the fishery. Preliminary data for the Makah fishery are from NMFS-trained observers or state fish tickets. All weights are round weight (the weight of the whole fish before processing) or round-weight equivalents. One metric ton is 2,204.6 pounds.